

CONFIDENTIAL

Reference No.

ENG-4-088

Chief, Supplemental Programs Division, OC

23 January 1957

Chief, Engineering Division, OC

Demand Receivers, E/VA-6; Recorder-Power Package E/BT-6; Auxiliary-Power Package E/AC-6

1. The R&D Laboratory has completed the construction of the subject equipment in the following quantities:

- 6 - Demand Receivers, E/VA-6
- 6 - Recorder-Power Package, E/BT-6
- 5 - Auxiliary-Power Package, E/AC-6

One Demand Receiver, one Recorder-Power package and one Auxiliary-Power package are forwarded herewith. The remainder of the equipment has been forwarded to the project liaison officer, [redacted] with the exception of one Demand Receiver and one Recorder-Power package which will be retained by the Laboratory.

25X1

2. Each power package forwarded to [redacted] was complete with a fully charged pack consisting of ten type HR-1 Silvercells. An additional five dry packs and five filling kits were included. Five copies of the Equipment Handbook are attached which contain complete forming and charging instructions for the HR-1 Silvercell.

25X1

3. At the time of initiation a second phase of this project was discussed with the objective to optimize a similar system around the Philco video amplifier and pulse stretcher. Recent [redacted] discussion has indicated that the second phase will not be undertaken at this time. It is now possible, on the basis of experience gained during the development of the present systems, to recommend areas for improvement in any future development. In the event that such development does become desirable, a laboratory engineer familiar with the problem will be available for discussion.

25X1

4. Delivery of the above equipment completes current R&D Laboratory commitments to this project.

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Attachments:

Equipment Handbook (5 copies)

R&D Lab for signature and return

Lab/NCF/rkb (23 January 1957)

Att: 1 Demand Receiver
1 Recorder Power Package
1- Aux. Power Package

Distribution:

Original and 1 - Addressee

1 - R&D Lab

1 - OC-E

1 - OC-E Reading

1 OC-E Chrono

1 R&D Chrono

1 Dev/s